CLAIMS

1. A method in a computer system for selection of a resource, the method comprising:

providing a resource requirement indicating target attributes of a target resource;

receiving a plurality of offers to provide a candidate resource, each candidate resource having candidate attributes;

for each offered candidate resource, generating a match rating between the candidate attributes of the candidate resource and the target attributes of the target resource; and

selecting a candidate resource based on the generated match ratings.

- 2. The method of claim 1 including receiving the resource requirement from a consumer of the resource.
- 3. The method of claim 1 wherein the offers are received from a suppliers of candidate resources.
- 4. The method of claim 1 wherein the resources are people and the attributes include skills of the person and hourly rate.
- 5. The method of claim 1 wherein the computer system is a server connected to the Internet.

6. A method in a computer system for conducting a reverse auction for services of people, the method comprising:

receiving an indication of requirements of a person from a consumer of services;

advertising the indicated requirements;
receiving a plurality of offers to provide a person;
generating a match rating for each offered person
indication how well that person meets the requirements; and
selecting an offered person based on the match
ratings.

- 7. The method of claim 6 including selecting multiple offered persons based on the match ratings.
- 8. The method of claim 6 wherein the requirements includes skills.
- 9. The method of claim 6 wherein the requirements include start date.
- 10. The method of claim 6 wherein the requirements includes reservation date.
- 11. The method of claim 6 wherein the requirement includes pricing information.
- 12. The method of claim 6 wherein the generating of the match rating includes identifying how closely a person matches each requirement.

13. A method in a computer system for evaluating an offered resource, the resource having attributes, each attribute having a resource value, the method comprising:

identifying target values for each attribute;

for each attribute, generating an attribute match rating indicating how well the corresponding resource value matches the corresponding target value; and

combining the generated attribute match ratings to generate an overall match rating for the offered resource.

- 14. The method of claim 13 wherein the combining of the generated attribute match ratings includes applying a weight factor to each attribute match rating.
- 15. The method of claim 13 wherein the resource is offered at a reverse auction.
- 16. The method of claim 13 wherein the attributes include skills of a person.
- 17. The method of claim 13 wherein the attributes include rate of a person.
- 18. The method of claim 13 wherein the attributes include availability of a person.
- 19. The method of claim 13 wherein the attributes include reservation of a person.

20. A computer system for coordinating the providing of resources, comprising:

an auction component that receives resource requirements, that advertises the received resource requirements, that receives a description of a resource, that places a bid to provide the resource, and that selects those resources that most closely match the received resource requirements;

an interview component that coordinates the interviewing of the selected resource by the provider of the resource requirements;

a selection component that coordinates the selection of an interviewed resource; and

an accounting component that coordinates the submitting of bills provided by the selected resource.

- 21. The computer system of claim 20 wherein the computer system is a web server.
- 22. The computer system of claim 20 wherein the resources are people.
- 23. The computer system of claim 20 wherein the auction component rates how closely a resource matches the resource requirements.